## COUNTY COUNCIL

OF

## HARFORD COUNTY, MARYLAND

BILL NO. <u>03-15</u>

Introduced by	Council President Wagner at the requirement	uest of the Cou	inty Executive
Legislative Da	y No. <u>03-9</u>	Date	April 1, 2003
AN AC	CT to repeal and reenact, with amendments, Se General Provisions; to repeal and reenact, with Applicability of Article, of Article III, License County Code, as amended; to provide that I electrical installation regulations the National thereto; to further provide penalties for the vio generally relating to electrical installations in	h amendments, es; all of Chapte Harford County Electrical Code lation of the ele	Subsection E of Section 105-19, or 105, Electricity, of the Harford y shall adopt as its standard for e (2002) with certain amendments ectrical installation standards; and
	By the Council,April 1	1, 2003	_
Introdu	on:	0, 2003 , 2003 Chan ad m. 7:15 p.m.	ge due to <u>Aegis</u> failure to vertise
Having to the Charter,	g been posted and notice of time and place of h a public hearing was held onMay 20, 2	003 , and	concluded on, May 20, 2003.
	Mary fo	to Flend	, Acting Council Administrator
EXPLANATION:	CAPITALS INDICATE MATTER ADDED TO EXISTING LAW. [Brackets] indicate matter deleted from existing law. <u>Underlining</u> indicates language added to Bill by amendment. Language lined through indicates matter stricken out of Bill by amendment.		

- 1 Section 1. Be It Enacted By The County Council of Harford County, Maryland that Section 105-3,
- 2 Adoption of standards, of Article I, General Provisions, and Subsection E of Section 105-19,
- 3 Applicability of Article, of Article III, Licenses, all of Chapter 105, Electricity, of the Harford
- 4 County Code, as amended, be, and they are hereby, repealed and reenacted, with amendments, all to
- 5 read as follows:
- 6 Chapter 105. Electricity
- 7 Article I. General Provisions
- 8 § 105-3. Adoption of standards.
- A. The National Electrical Code, [1999] (2002 Edition), including all [appendixes]

  ANNEXES, as adopted by the National Fire Protection Association, is hereby adopted as the Harford

  County Electrical Code, and it is incorporated by reference hereto and is made a part of this chapter

  with the same force and effect as though set out in full herein, save and except such changes,

  amendments, revisions, deletions, substitutions and additions as are specified. All electrical

  installations in Harford County shall meet the standards and requirements set forth by the National

  Electrical Code and this chapter and all rules and regulations.
- B. Exceptions and modifications to THE NATIONAL ELECTRICAL CODE (2002)

  [1999 Electrical Code].
- 18 (1) Aluminum conductors of [Number] 6 AWG and smaller are not permitted.
- 19 (2) IN SUBSECTION 210.8(B)(3), RENUMBER THE EXCEPTION LISTED
- 20 AS "EXCEPTION NO. 1" AND INSERT THE FOLLOWING LANGUAGE AFTER THE
- 21 EXCEPTION: "EXCEPTION NO. 2: RECEPTACLES THAT ARE NOT READILY
- 22 ACCESSIBLE. EXCEPTION NO. 3: A SINGLE RECEPTACLE OR A DUPLEX RECEPTACLE
- 23 FOR TWO APPLIANCES LOCATED WITHIN DEDICATED SPACE FOR EACH APPLIANCE

## **BILL NO. 03-15**

1	THAT, IN NORMAL USE	IS NOT EASILY MOVED FROM ONE PLACE TO ANOTHER AND
_		

- 2 THAT IS CORD-AND-PLUG CONNECTED IN ACCORDANCE WITH SUBSECTION
- 3 400.7(A)(6), (7) OR (8)."
- 4 (3) [(2)] Subsections 210[-].52([b]B)(1) and (2) of the National Electrical Code
- 5 [1999] (2002) are deleted and the following is inserted in lieu thereof: "The three or more
- 6 twenty-ampere small appliance branch circuits required by Section 210[-].11([c]C)(1) shall serve all
- 7 receptacle outlets, including refrigeration equipment, in the kitchen, pantry, breakfast room, dining
- 8 room, or similar area of a dwelling unit. Such circuits, whether three or more are used, shall have no
- 9 other outlets."
- 10 (4) [(3)] Subsection 210[-].11(C)(1) of the National Electrical Code [1999]
- 11 (2002) is deleted and the following is inserted in lieu thereof: "Small Appliance Branch Circuits. In
- addition to the number of branch circuits REQUIRED BY OTHER PARTS OF THIS SECTION
- [determined in accordance with (a) above], three or more 20 ampere small appliance branch circuits
- shall be provided for all receptacle outlets specified by Section 210[-].52(B) [for small appliance
- 15 loads]."
- 16 (5) IN SUBSECTION 210.12(B) OF THE NATIONAL ELECTRICAL CODE
- 17 (2002), ADD THE FOLLOWING EXCEPTION: "EXCEPTION: OUTLETS FOR FIRE AND
- 18 SMOKE DETECTION DEVICES."
- 19 (6) IN SUBSECTIONS 240.21(B)(1) AND (B)(2) OF THE NATIONAL
- 20 ELECTRICAL CODE (2002), ADD THE FOLLOWING EXCEPTION: "EXCEPTION: IN
- 21 METER ROOMS, THE CONDUCTORS WITHIN THE AUXILIARY GUTTER THAT SUPPLIES
- 22 THE METERS SHALL NOT COUNT AS A PART OF THE TOTAL LENGTH."
- 23 (7) [(6)] IN SUBSECTION 250.52(A) OF THE NATIONAL ELECTRICAL

- 1 CODE (2002), ADD THE FOLLOWING LANGUAGE AFTER "ELECTRODES PERMITTED
- 2 FOR GROUNDING.": "THE PRINCIPAL GROUNDING ELECTRODE FOR ALL NEW
- 3 STRUCTURES SHALL BE A CONCRETE ENCASED ELECTRODE INSTALLED IN
- 4 ACCORDANCE WITH THIS SUBSECTION."
- 5 [(4) In Subsection 336-5(a)(1) of the National Electrical Code (1999), the word
- 6 "three" is deleted and the word "four" is inserted in lieu thereof.]
- 7 (8) IN SUBSECTION 338.10(B)(2) OF THE NATIONAL ELECTRICAL CODE
- 8 (2002), ADD THE FOLLOWING EXCEPTION: "EXCEPTION: A CABLE THAT DERIVES
- 9 FROM THE SERVICE ENTRANCE EQUIPMENT, HAS A FINAL NONMETALLIC OUTER
- 10 COVERING AND IS SUPPLIED BY ALTERNATING CURRENT AT NOT OVER 150 VOLTS
- 11 TO GROUND SHALL BE PERMITTED TO SUPPLY OVERHEAD FEEDERS TO OTHER
- 12 BUILDINGS ON THE SAME PREMISES."
- 13 (9) IN SUBSECTION 410.16(C) OF THE NATIONAL ELECTRICAL CODE
- 14 (2002), ADD THE FOLLOWING LANGUAGE: "ALL 'LAY-IN' LUMINAIRES REQUIRE
- 15 INDEPENDENT SUSPENSION TO ENSURE THE LUMINAIRE WILL NOT DROP WHEN THE
- 16 FRAMING MEMBERS NO LONGER PROVIDE SUPPORT. AT A MINIMUM, 12 SWG WIRE
- 17 WHICH IS FIRMLY SECURED TO THE BUILDING STRUCTURE AND THE LUMINAIRES
- 18 MUST BE UTILIZED. TWO (2) RESTRAINING WIRES AT OPPOSITE AND OPPOSING
- 19 CORNERS ARE REQUIRED FOR FLUORESCENT LUMINAIRES AND FOUR (4)
- 20 RESTRAINING WIRES, ONE AT EACH CORNER ARE REQUIRED WHEN INSTALLED IN
- 21 FIRE RATED CEILINGS. OTHER TYPES OF LUMINAIRES INSTALLED IN SUSPENDED
- 22 CEILINGS MUST HAVE AT LEAST ONE 12 SWG OR LARGER WIRE WHICH IS FIRMLY
- 23 SECURED TO THE BUILDING STRUCTURE AND THE LUMINAIRE AS A SECONDARY

## **BILL NO. 03-15**

- 1 SUPPORT TO PRECLUDE THE DANGER OF FALLING WHEN THE FRAMING MEMBERS
- 2 FAIL OR ARE REMOVED."
- 3 Article III. Licenses
- 4 § 105-19. Applicability of Article.
- 5 E. No license or permit shall be required for installations of low voltage systems of 50
- 6 volts or less WITHIN A DWELLING.
- 7 Section 2. And Be It Further Enacted that this Act shall take effect 60 calendar days from the date
- 8 it becomes law.

EFFECTIVE: J

July 28, 2003

The Acting Council Administrator does hereby certify that fifteen (15) copies of this Bill are immediately available for distribution to the public and the press.

IIIIII NOW NOW ACTION OF THE A

HARFORD COUNTY BILL NO. <u>03-15</u>
Brief Title Electrical Code
is herewith submitted to the County Council of Harford County for enrollment as being the text as finally passed.
CERTIFIED TRUE AND CORRECT ENROLLED
Muy Kale Hubry Acting Administrator  Council President
Date May 21, 2003 Date May 21 03
BY THE COUNCIL
Read the third time.
Passed: LSD03-14
Failed of Passage:
By Order
Ming Kate Huerz
Acting Council Administrator
Sealed with the County Seal and presented to the County Executive for approval this day of, 2003 at _3:00p.m.
Many Kate Herry Acting Council Administrator
BY THE EXECUTIVE
COUNTY EXECUTIVE
APPROVED: Date 5-28-03
BY THE COUNCIL

This Bill (No.03-15), having been approved by the Executive and returned to

the Council, becomes Law (May 28, 2003).

EFFECTIVE: July 28, 2003

**BILL NO. 03-15** 

Many Katt Herbig Acting Council Administrator